



FIG. 10

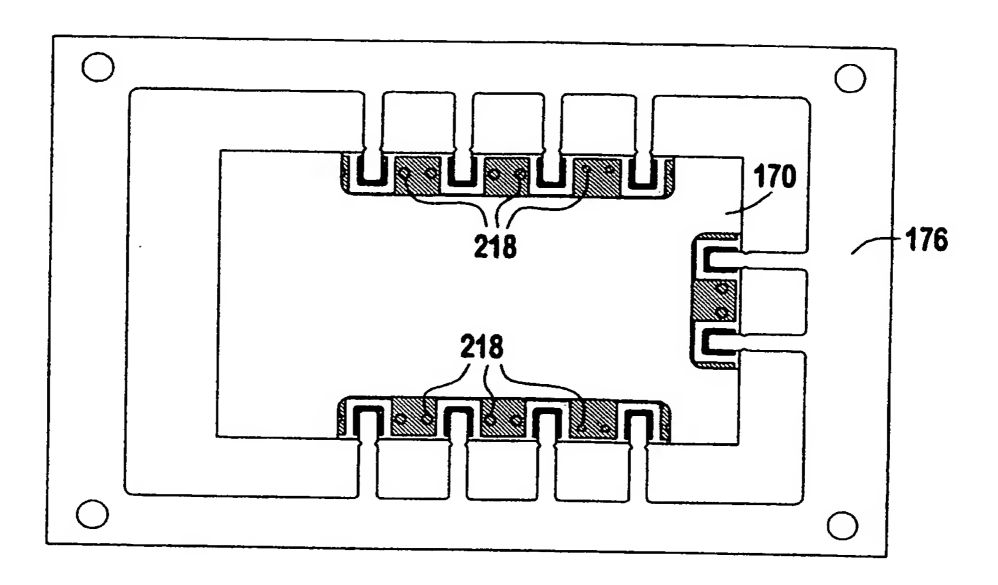
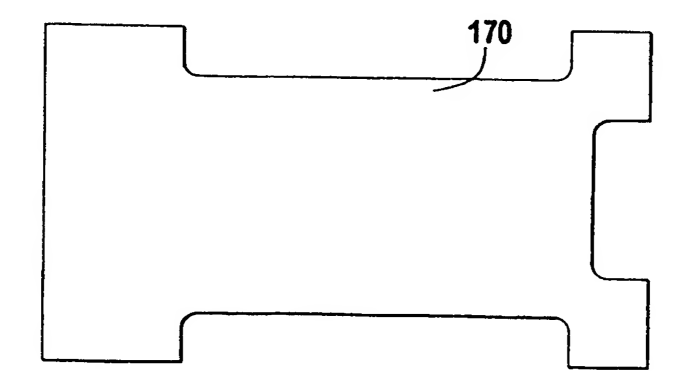
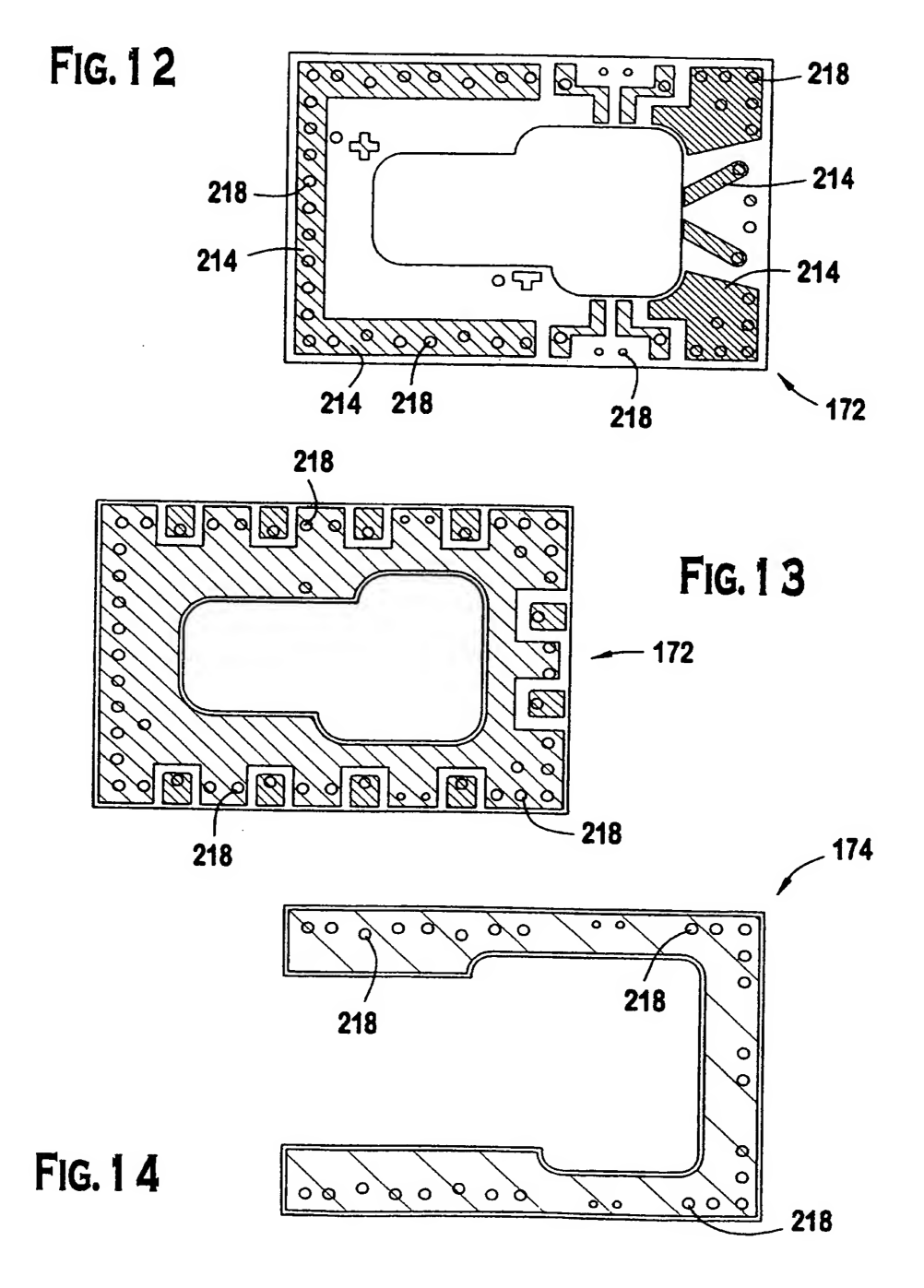
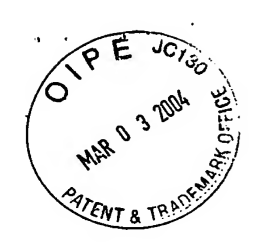


FIG. 11









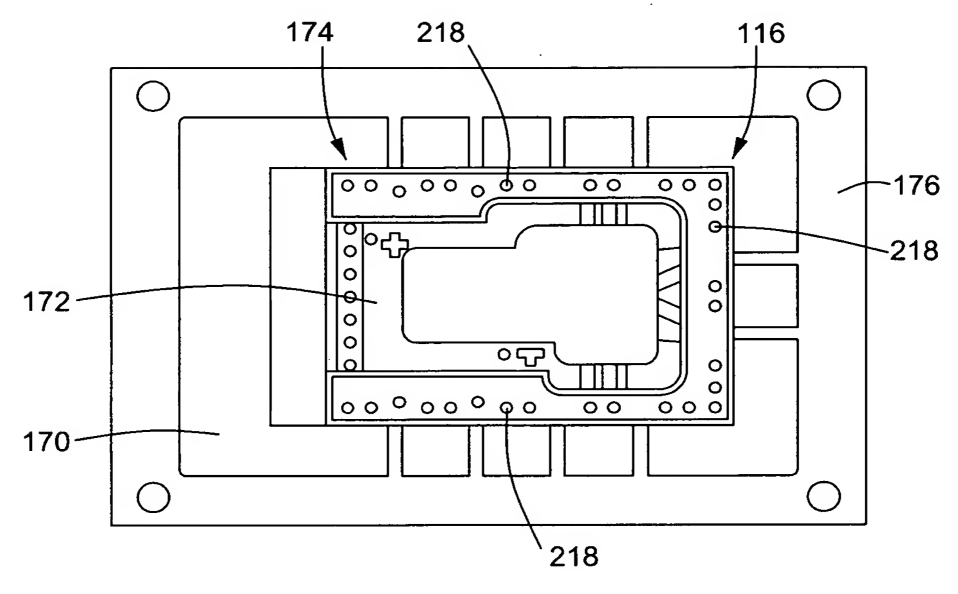


FIG. 15

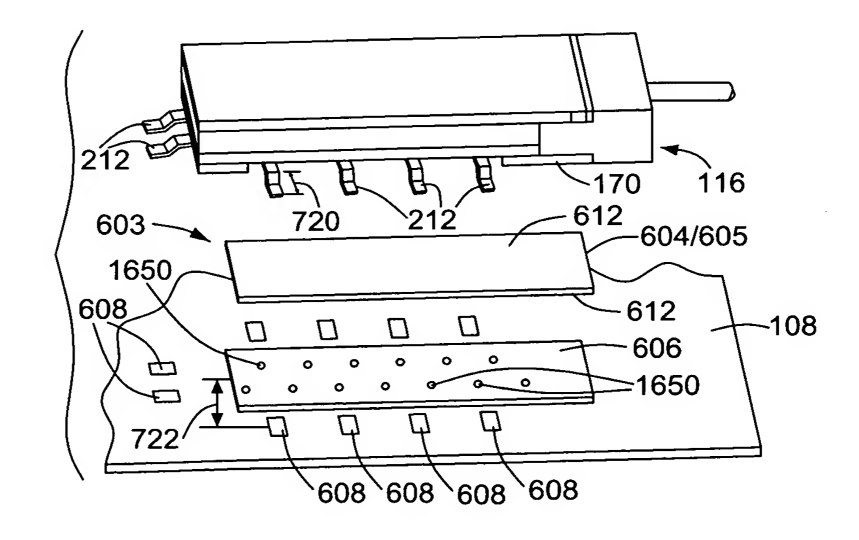


FIG. 16



FIG. 17A

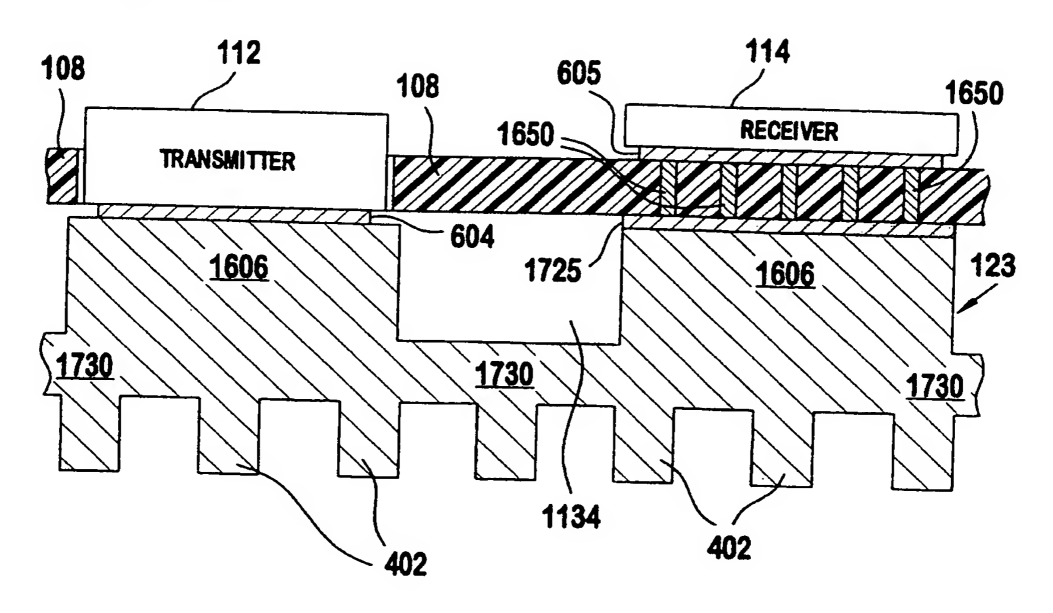
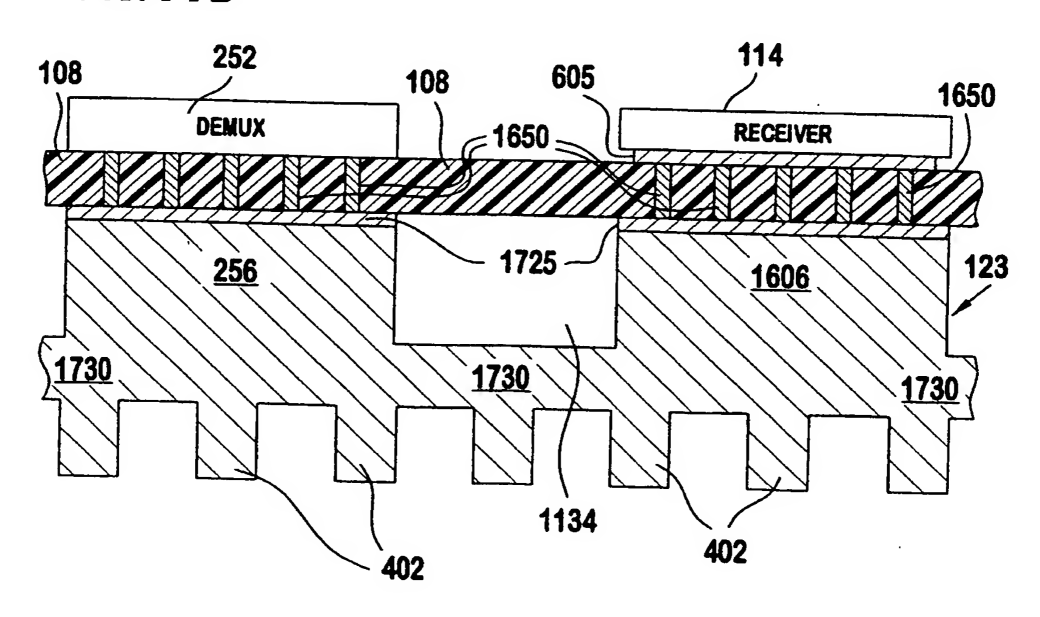


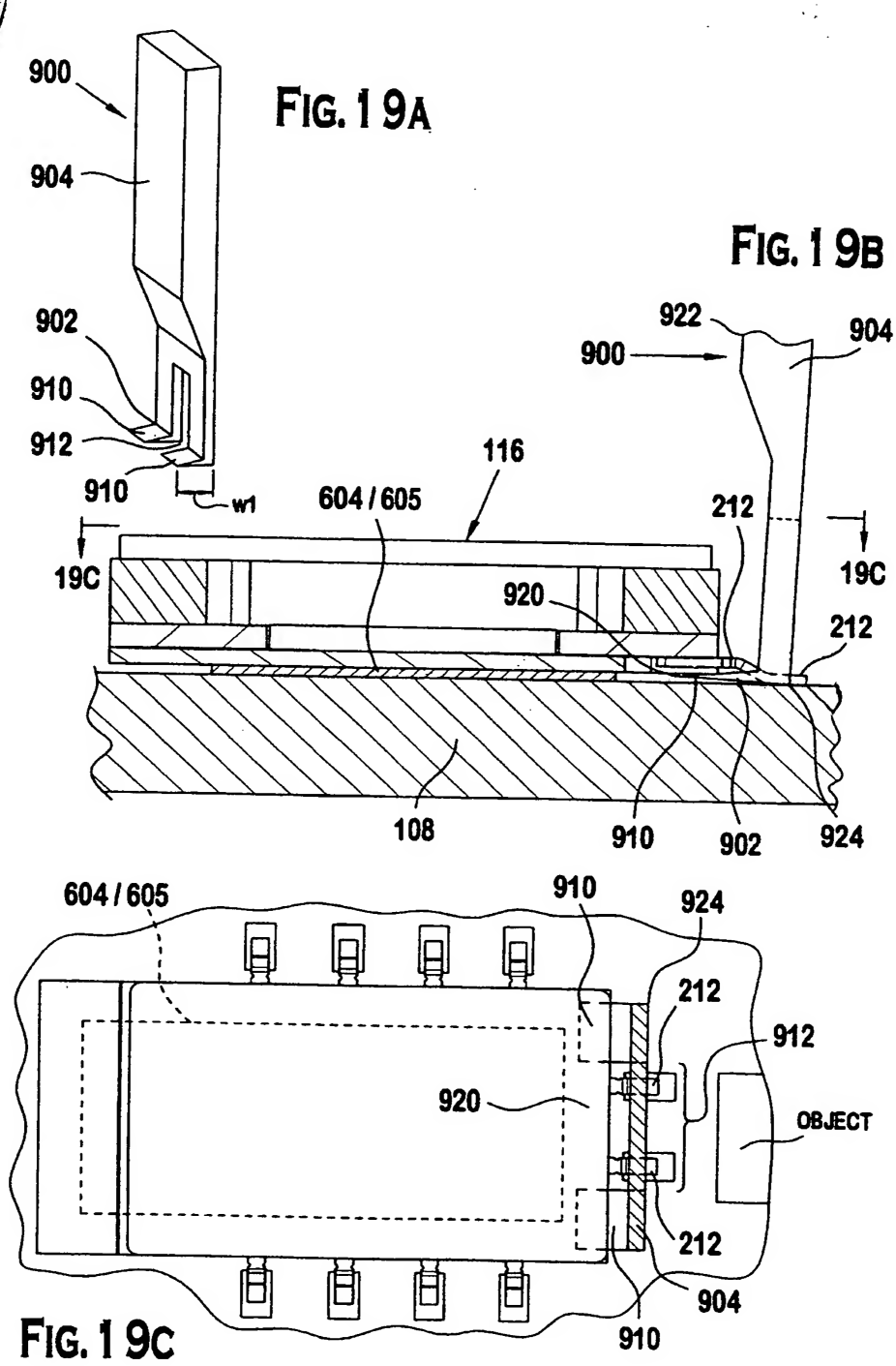
FIG. 17B





212 . 218 612 108 - 206 - 210 604/605 612 . 218 170 Fig. 18 212 212 116 608







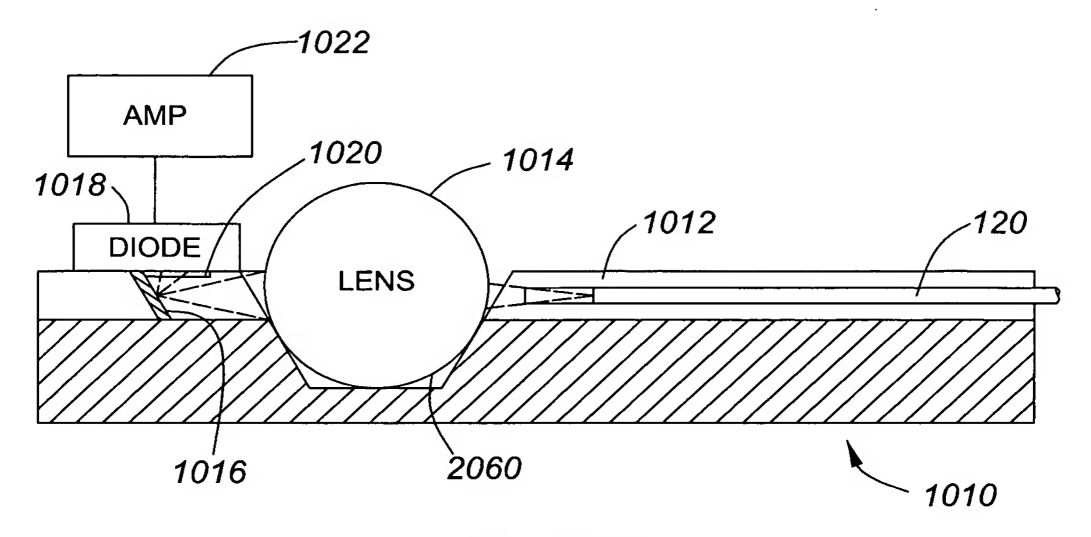


FIG. 20A

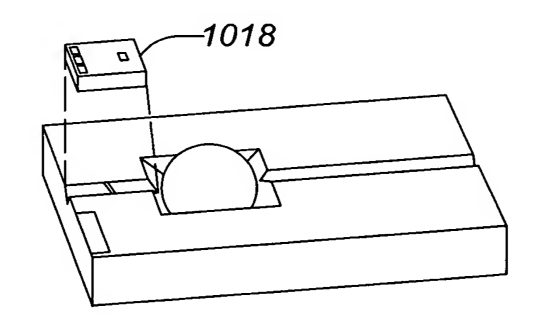
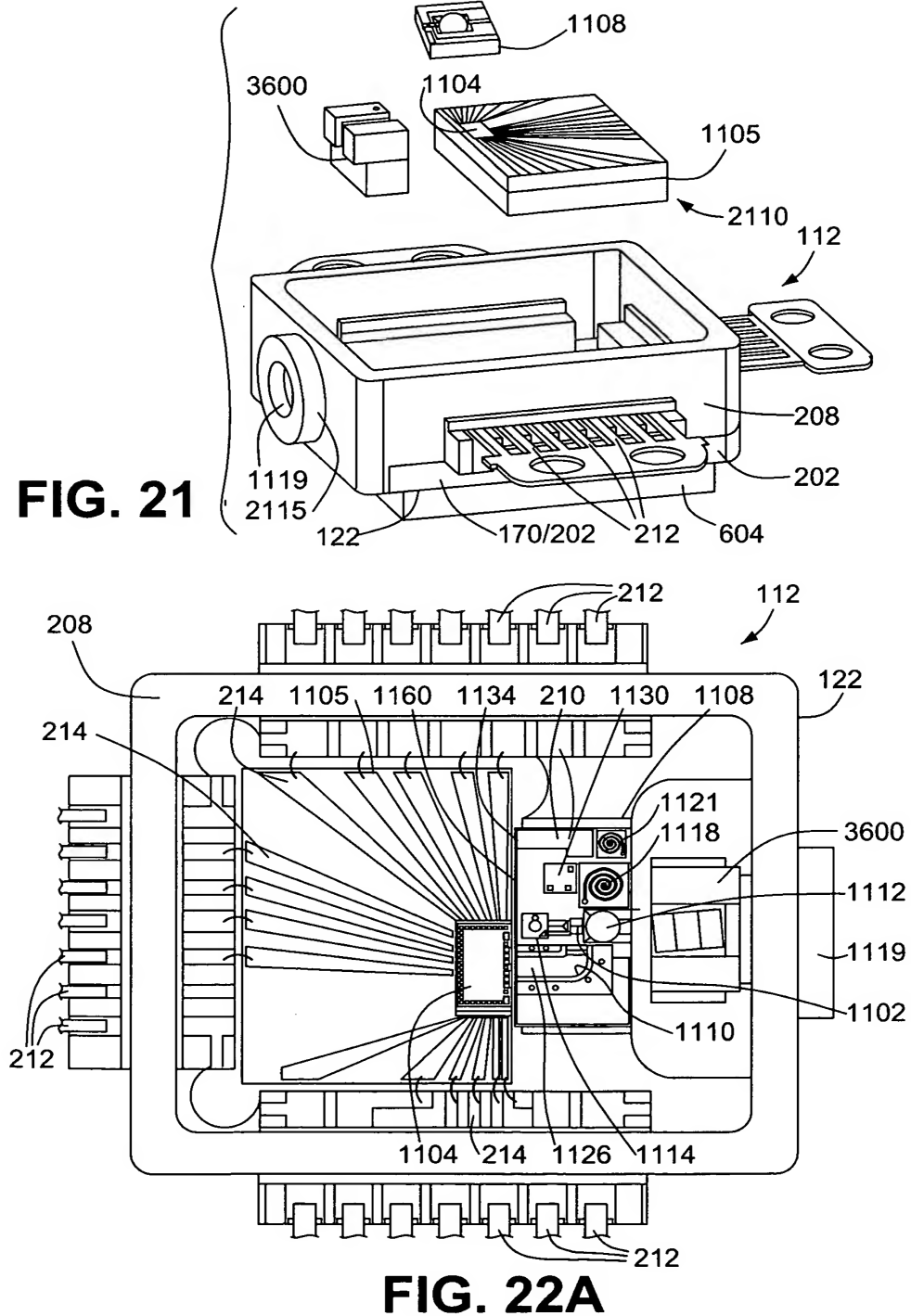


FIG. 20B







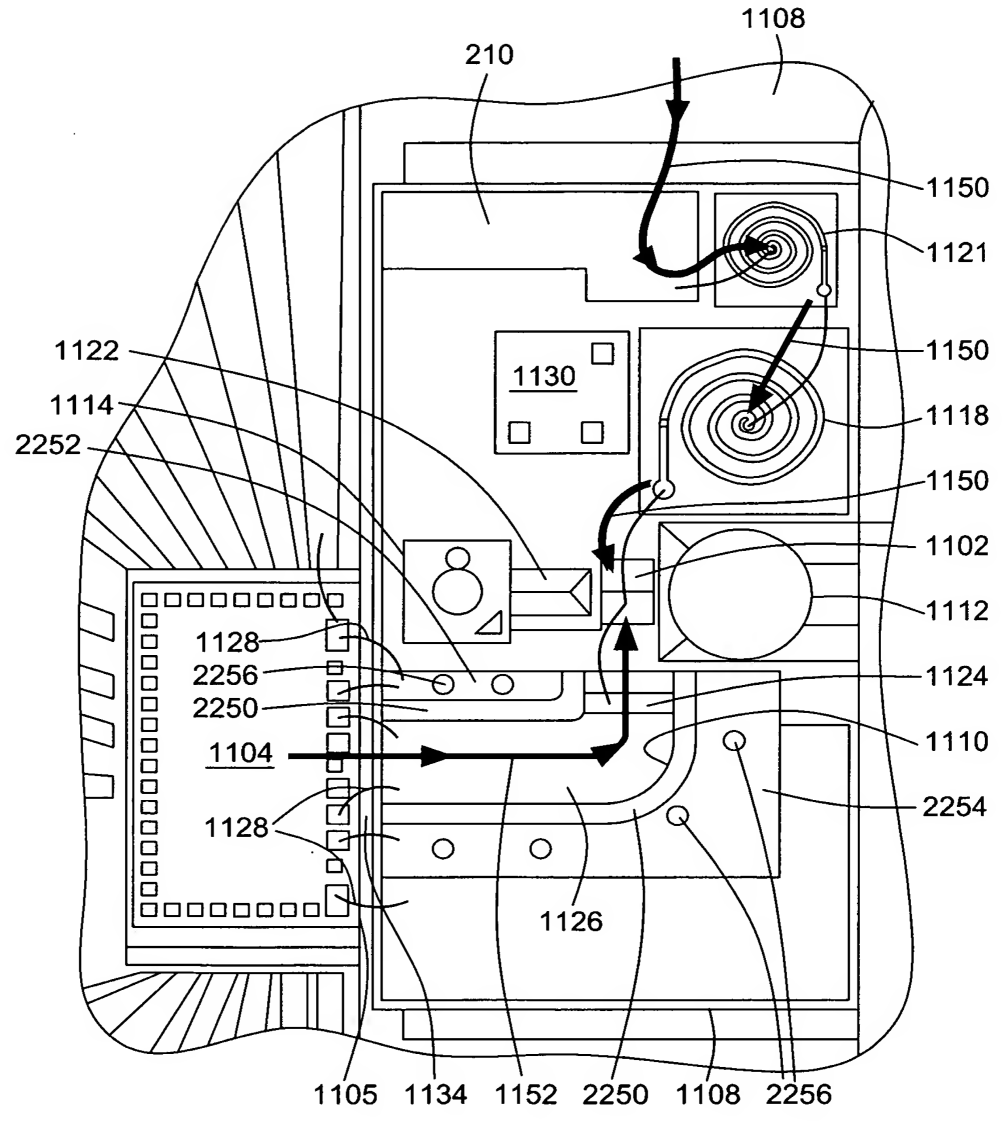


FIG. 22B



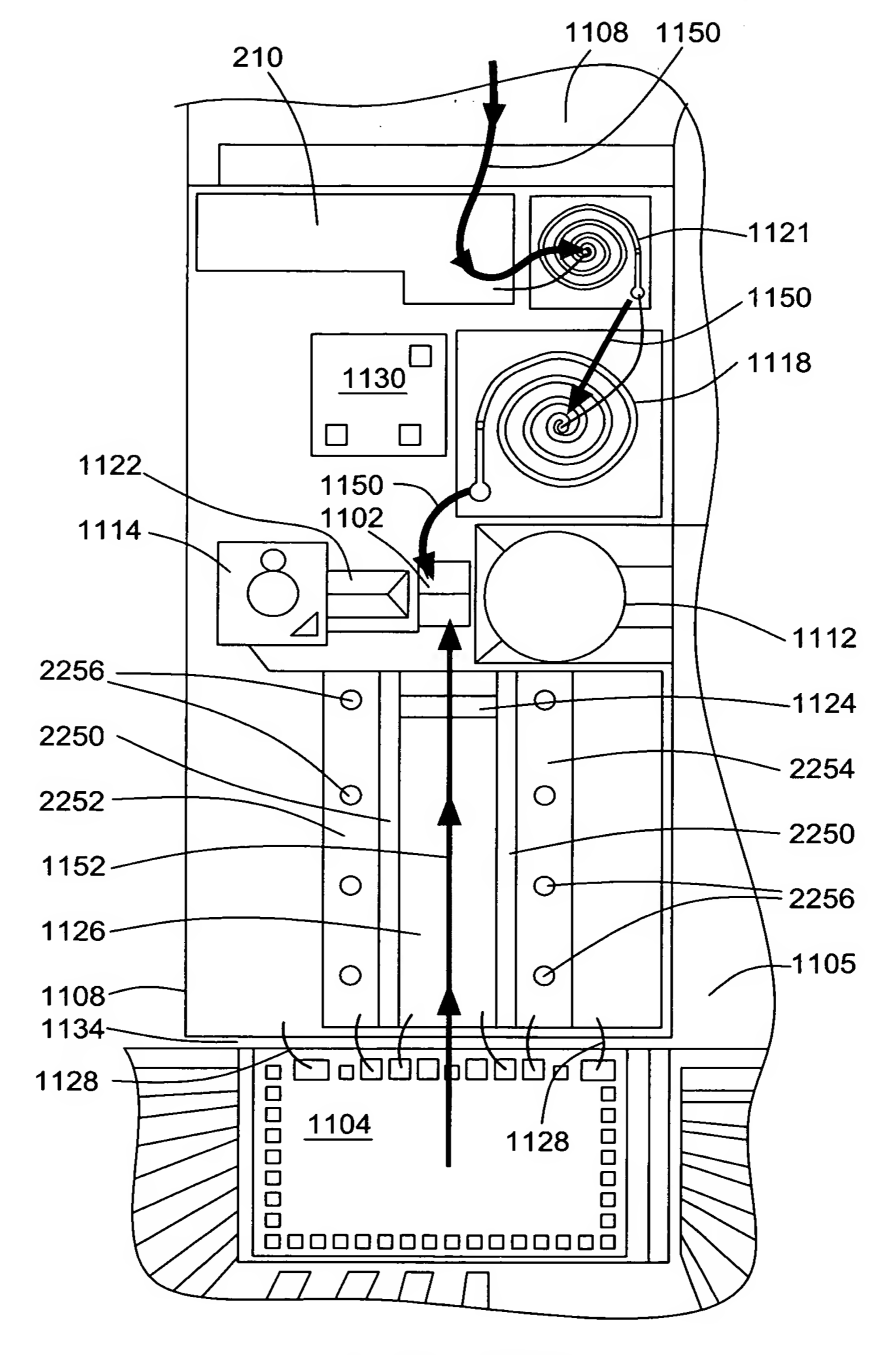
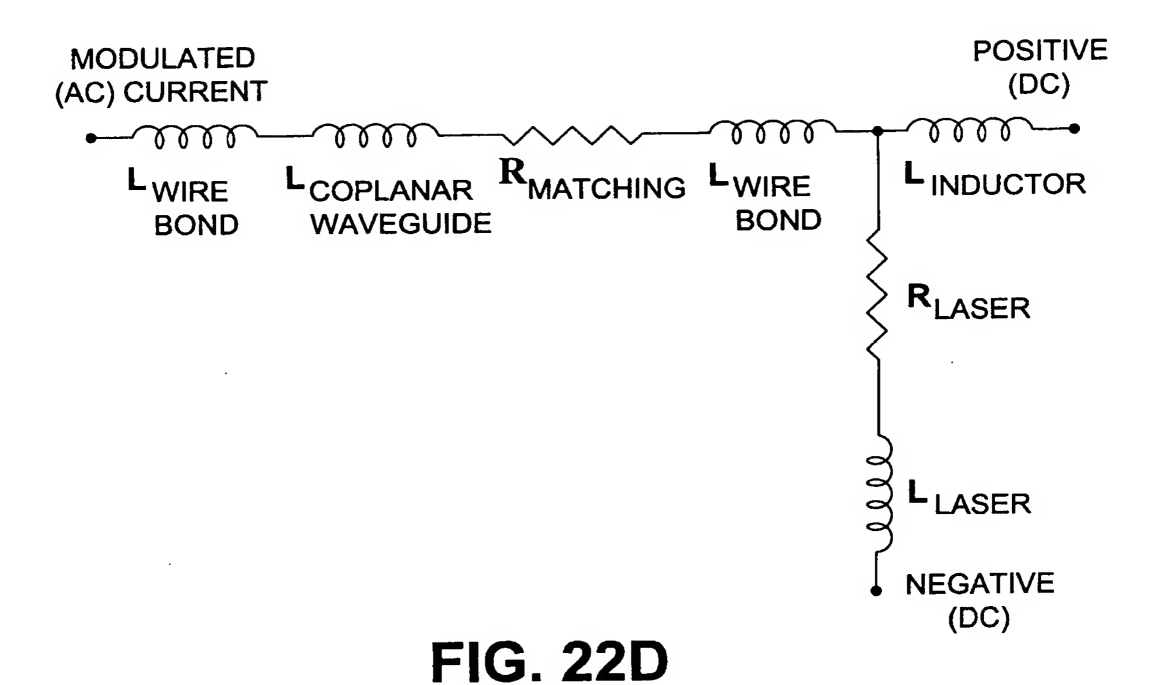


FIG. 22C







TEMP_{CURVE 1} > TEMP_{CURVE 2} > TEMP_{CURVE 3}

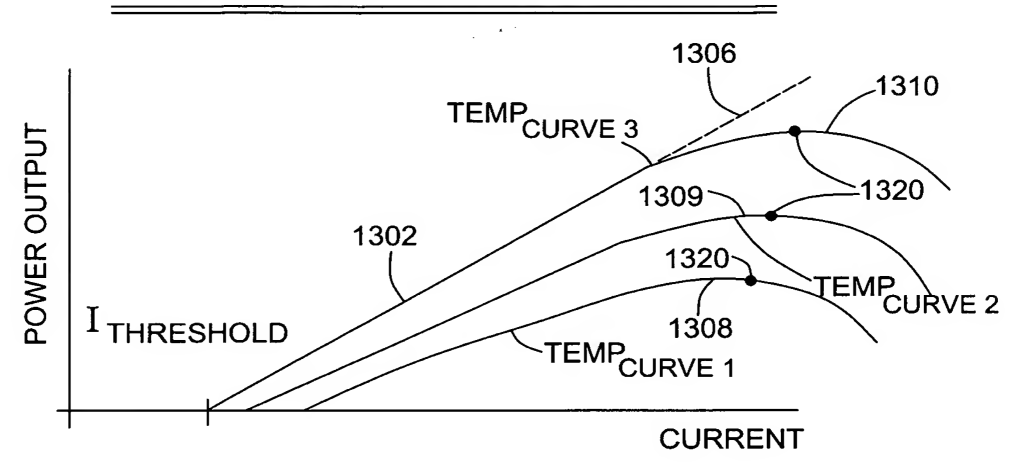


FIG. 23

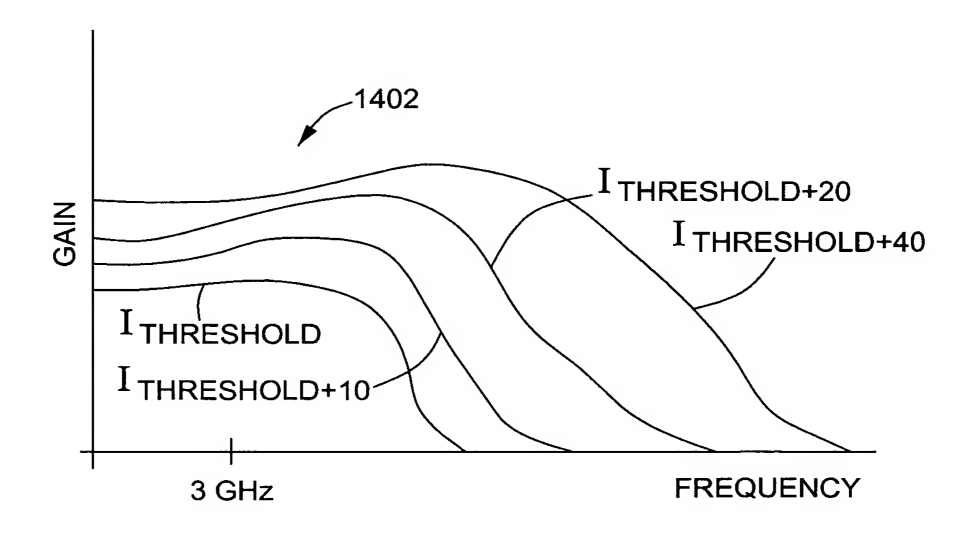
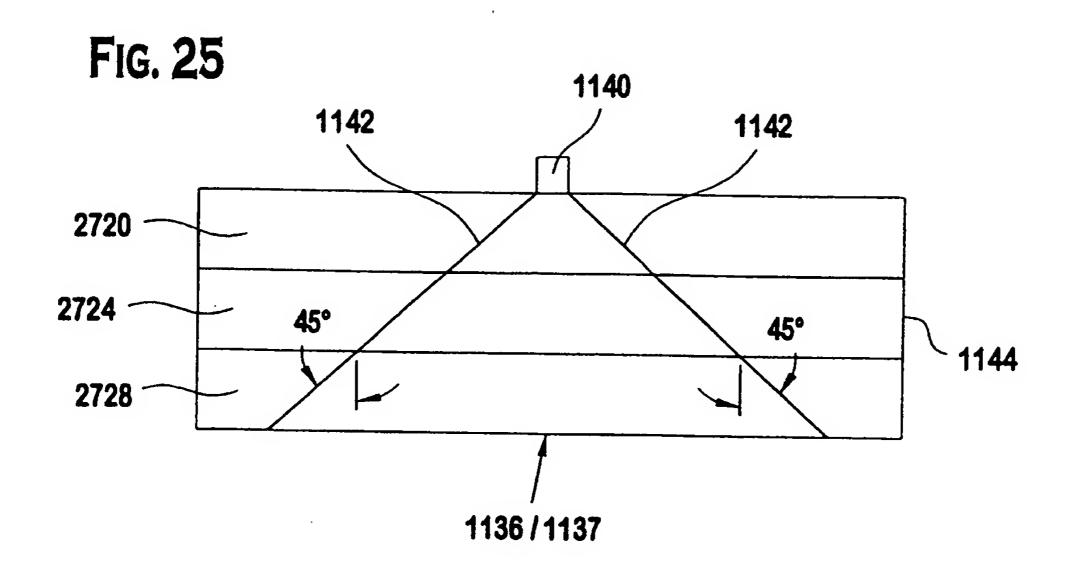
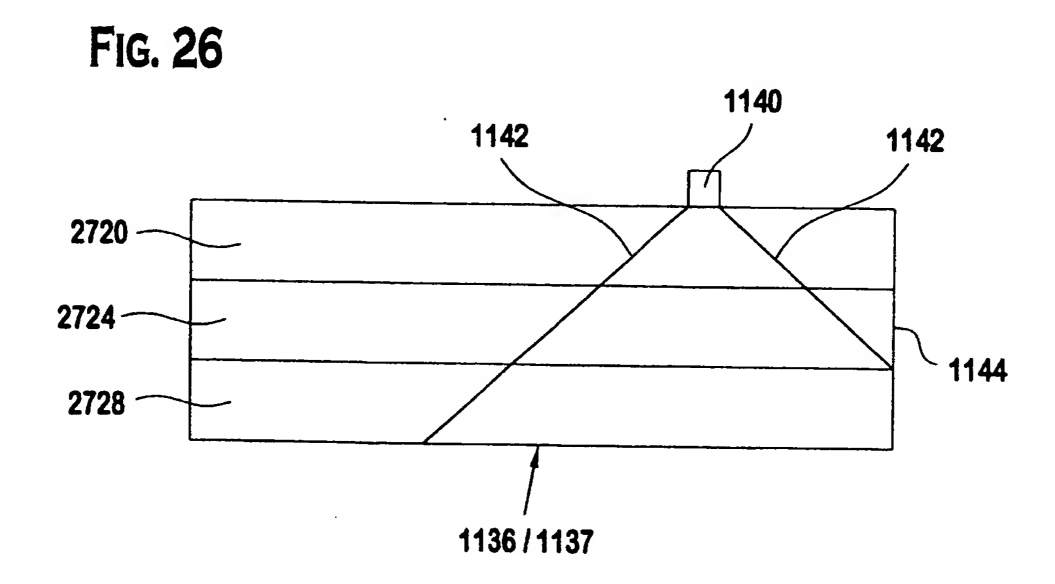


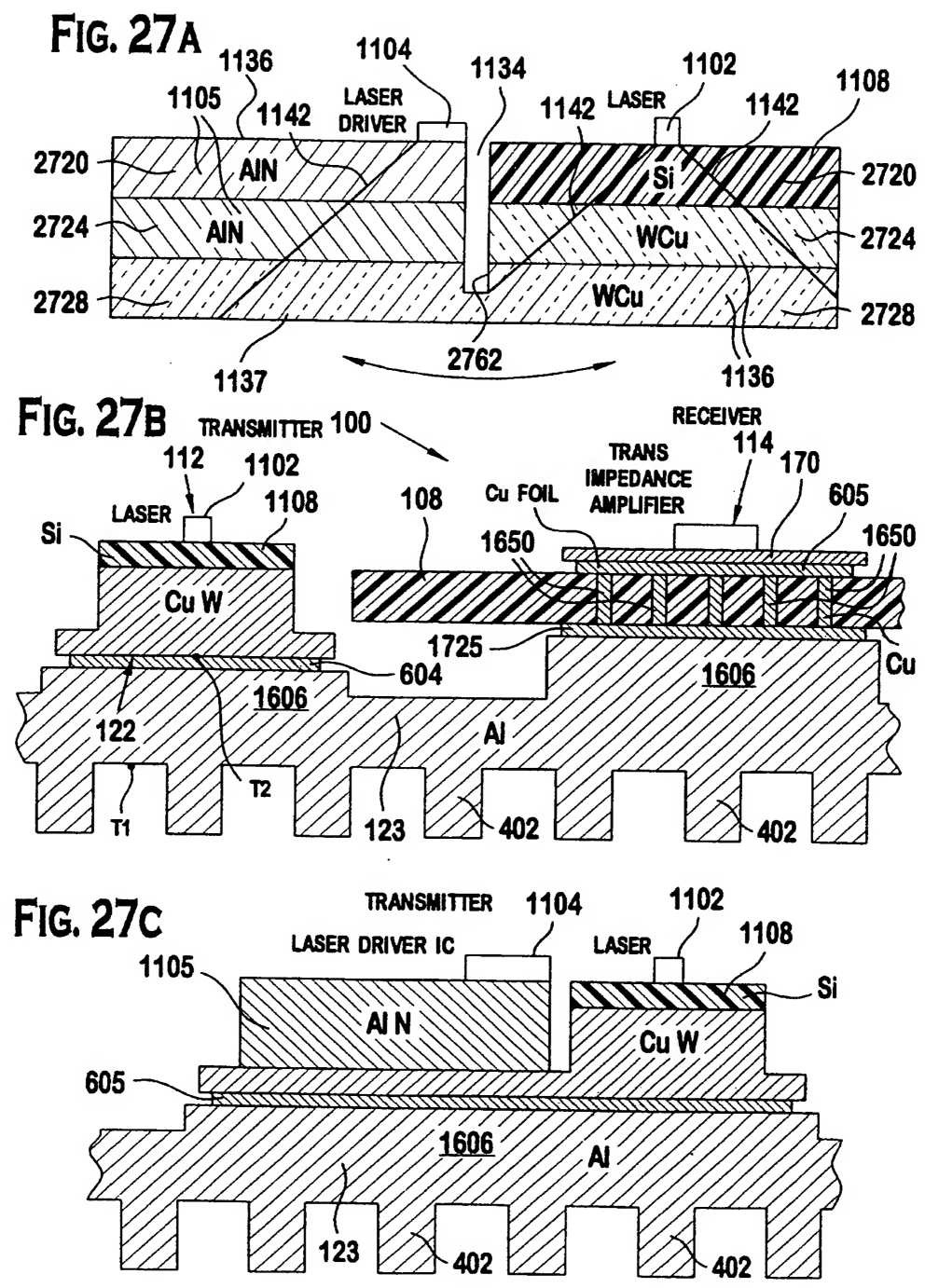
FIG. 24



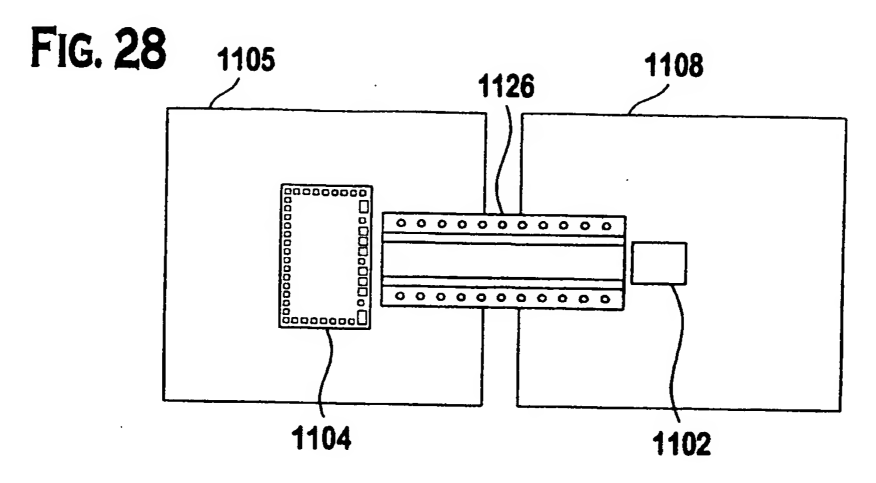


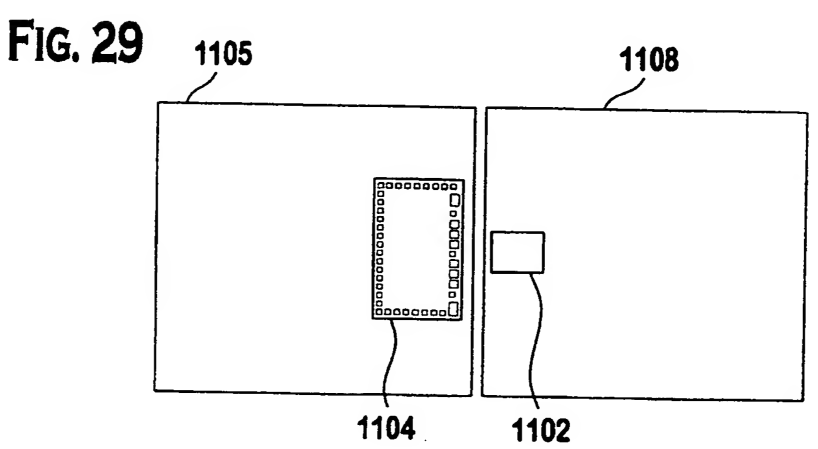


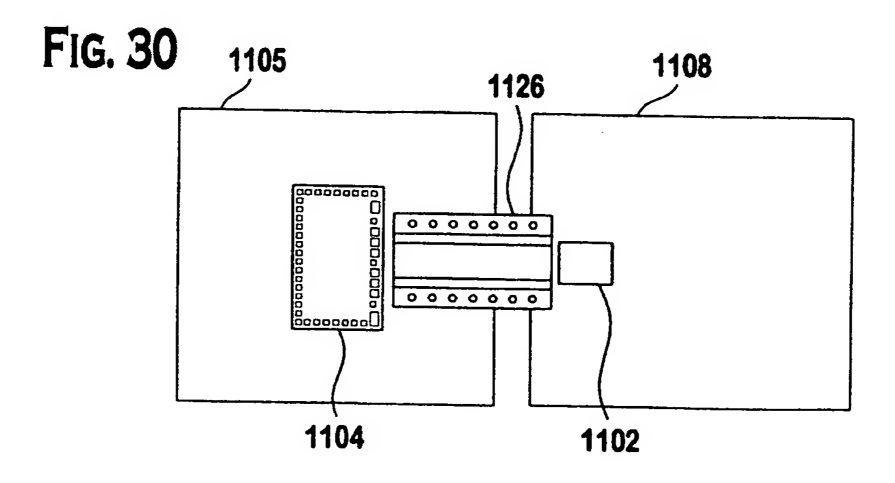




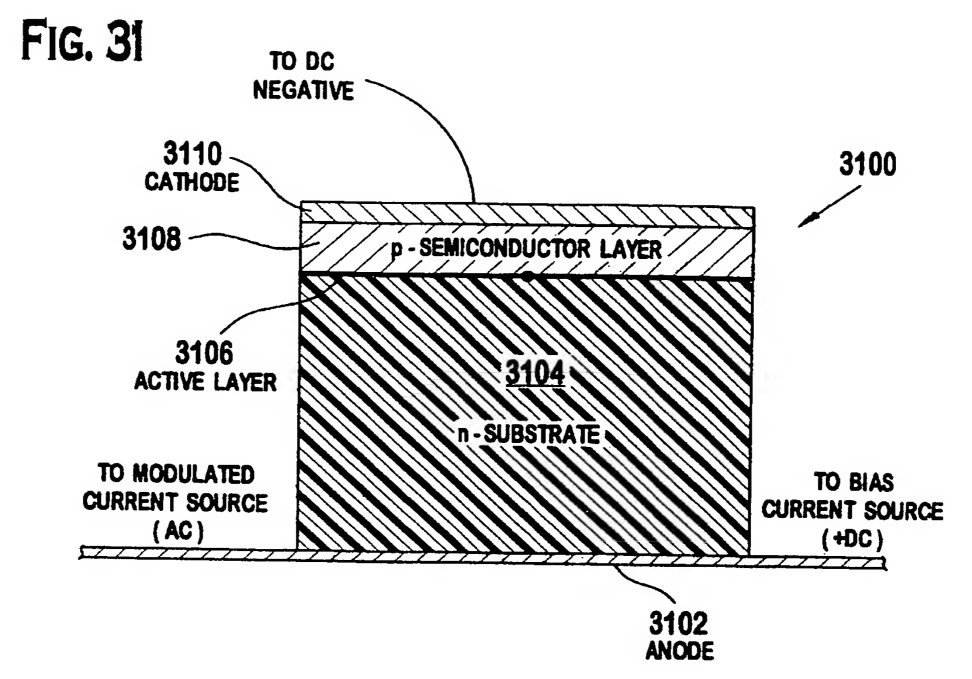


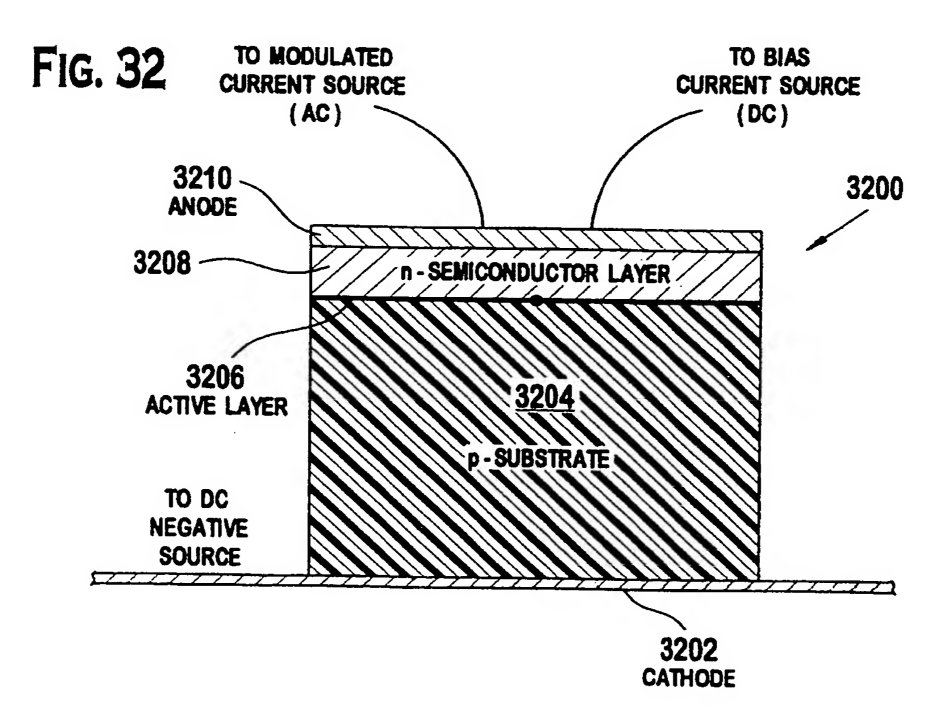


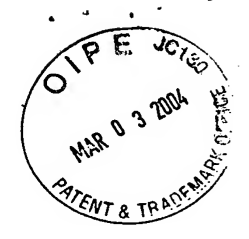












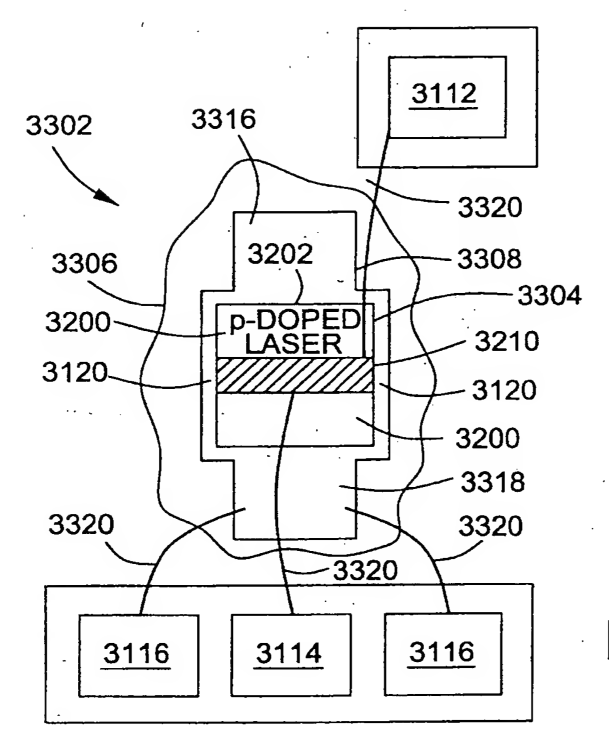


FIG. 33A

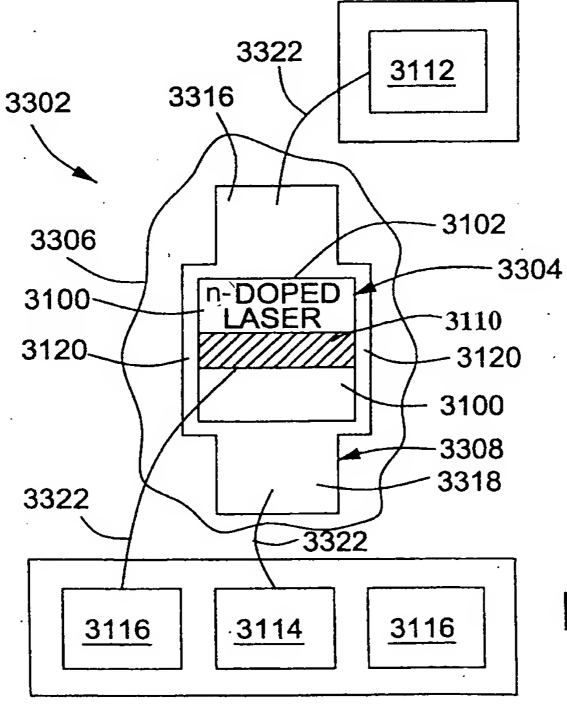


FIG. 33B



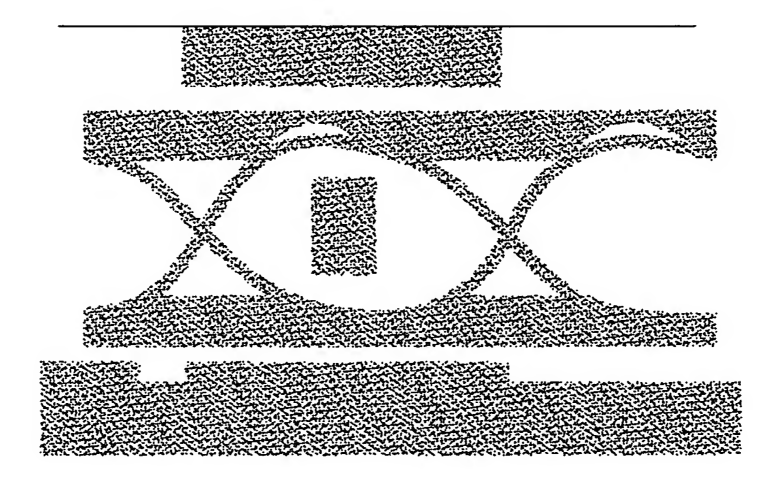


FIG. 34

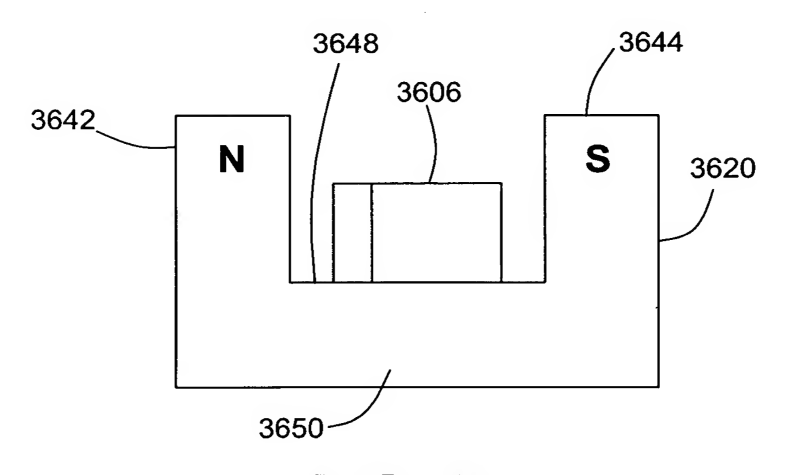
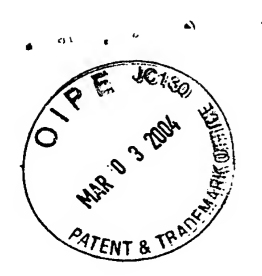
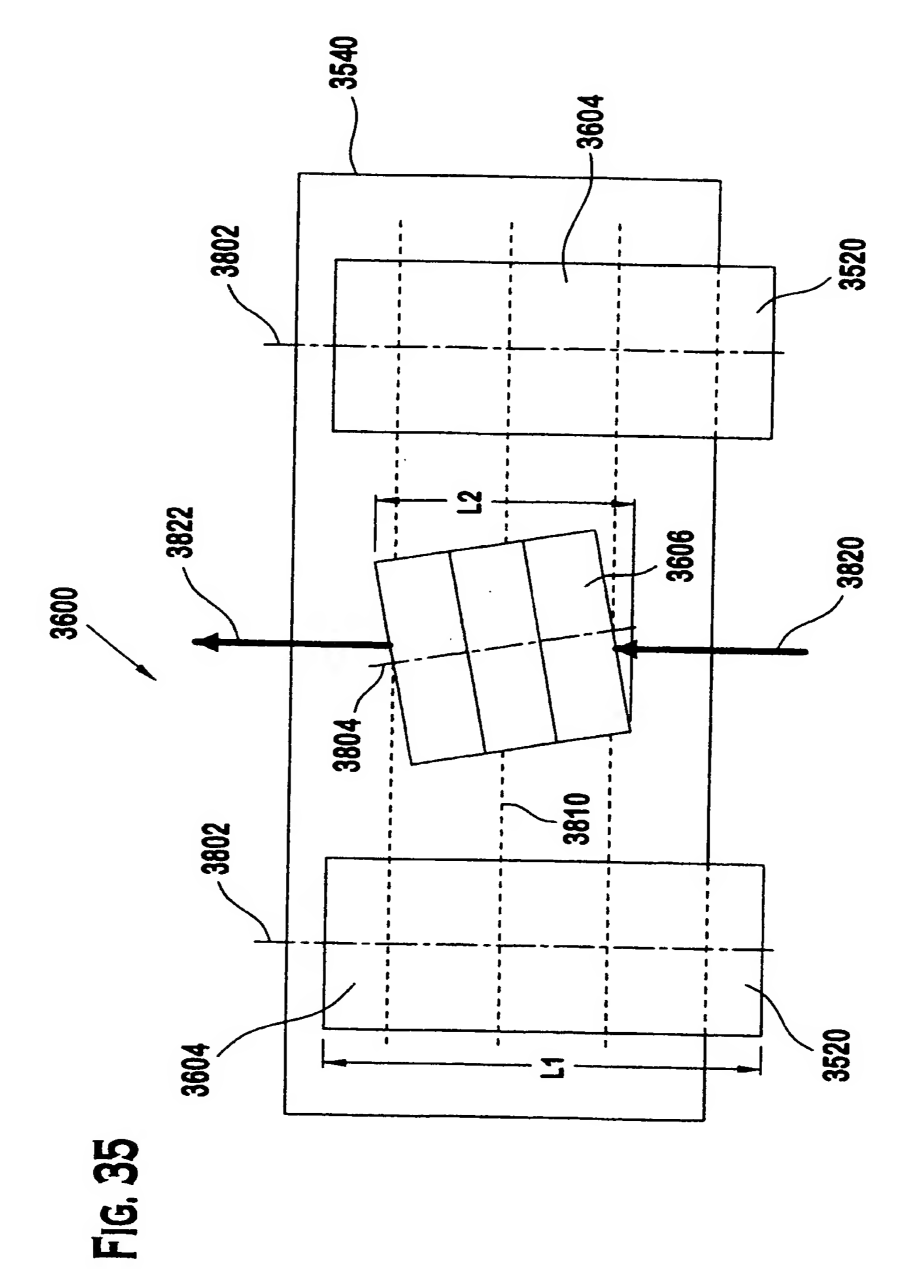
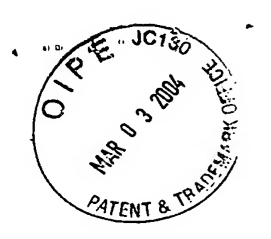


FIG. 37







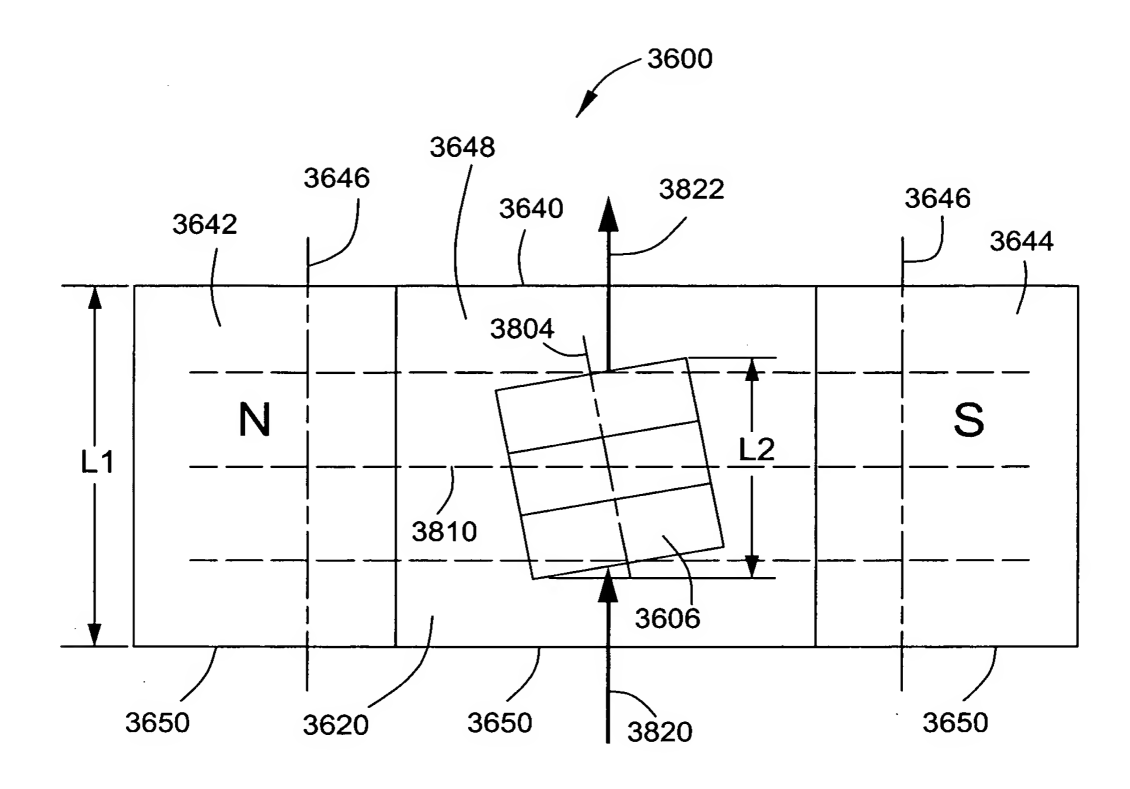


FIG. 36